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CLAIMS

1-3 (Canceled)

4. (Currently Amended) The method of claim 1 further comprising A method for implementing protection switching for a virtual private network comprising:

establishing a working virtual private network path and a protection virtual private network path between a first edge node and a second edge node;

switching traffic from the working virtual private network path to the protection virtual private network path when detected traffic congestion in the working virtual private network path exceeds a predetermined threshold:

establishing a management channel in at least one of said working virtual private network paths;

connecting said management channel between said first edge node and said second edge node;

transmitting time stamps across said management channel;

transmitting network measurement parameters across said management channel; and

analyzing said time stamps and said network management parameters to detect failures or congestion in said working virtual private network path.

- 5. (Previously Presented) The method of claim 4, wherein said time stamps and said network management parameters are analyzed by an algorithm in said first edge node.
- 6. (Previously Presented) The method of claim 4, wherein said time stamps and said network management parameters are analyzed by an algorithm in said second edge node.